

CELL PHONE GEOFENCING FOR 911

Know exactly where the call is coming from.

When a 911 call is made from a cell phone on your campus or facility, every second matters. Cell-Based Notifications use precise geofencing to pinpoint the caller's location within virtual zones you define — alerting on-site safety teams instantly so first responders can be guided to the right place, fast.

AT A GLANCE



Custom geofencing

Define virtual zones around buildings or campus areas with precision boundaries.



Auto coordinate mapping

Each Cell-Based Notification links to precise latitude & longitude so calls carry accurate, dispatchable location data.



Instant on-site alerts

Internal safety teams notified the moment a 911 call originates inside a zone.

OUR APPROACH

Simplify. Locate. Save lives.

01 · SIMPLIFY

Deploys in days.

No new hardware, no complex configuration. Cell-Based Notifications deploy cleanly alongside your existing 9Line environment.

02 · LOCATE

Pinpoint the caller.

Precise geofencing identifies cell phone locations within your buildings and campus, sending dispatchable location data with the call.

03 · SAVE LIVES

Faster response.

Dispatchers and on-site teams get accurate location detail immediately — so first responders reach the right place, fast.

Get Started with Cell-Based Notifications.

Schedule a call with the 9Line team to learn how Cell-Based Notifications can bring precise geofencing and cell phone location intelligence to your 911 workflow.

9line.net/schedule →

sales@9line.net →